CONTAINMENT SYSTEM FOR A DENDRITIC OBJECT

ABSTRACT OF THE DISCLOSURE

A containment system (20) for the storage, transport, and/or disposal of a dendritic object (22) is provided. This system (20) is made up of a containment tube (32) formed of a flexible material (40) and configured to furl and enshroud the dendritic object (22). Enshroudment is completed through the use of closure devices (36) at the ends (34) of the containment tube (32). The closure devices (36) serve to constrict and close the ends (34) of the containment tube (32). End pieces (56) may be used to strengthen and aid in the closure of the ends (34) of the containment tube (32).